10

15

20

RUNAHEAD ALLOCATION PROTECTION (RAP)

Technical Field of the Invention

Generally, the present invention relates to memory system architecture and, in particular, the present invention relates to cache design.

Background

The speed at which computer processors can execute instructions continues to outpace the ability of computer memory systems to supply instructions and data to the processors. Consequently, many high-performance computing systems provide a high-speed buffer storage unit, commonly called a cache or cache memory, between the working store or memory of the central processing unit ("CPU") and the main memory.

A cache comprises one or more levels of dedicated high-speed memory holding recently accessed data, designed to speed up subsequent access to the same data. For the purposes of the present specification, unless specified otherwise, data will refer to any content of memory and may include, for example, instructions, data operated on by instructions, and memory addresses. Cache technology is based on the premise that computer programs frequently reuse the same data. Generally, when data is read from main system memory, a copy of the data is saved in the cache memory, along with an index to the associated main memory. For subsequent data requests, the cache detects whether the data needed has already been stored in the cache. For each data request, if the data is stored in the cache (referred to as a "hit"), the data is delivered immediately to the processor while any attempt to fetch the data from main memory is not started or aborted if already started. On the other hand, if the requested data is not stored in the cache (referred to as a "miss") then it is fetched from main memory and also saved in the cache for future access.

A level 1 cache ("L1") generally refers to a memory bank built closest to the central processing unit ("CPU") chip, typically on the same chip die. A level 2

cache ("L2") is a secondary staging area that feeds the L1 cache. L2 may be built into the CPU chip, reside on a separate chip in a multichip package module, or be a separate bank of chips.

Address predictors are used to anticipate or predict future addresses in applications such as data prefetching or instruction scheduling. Prefetching systems and methods attempt to reduce memory latency by reducing the probability of a cache miss. The probability of a cache miss is reduced by anticipating or predicting what information will be requested before it is actually requested.

One type of prefetcher used to decrease the impact of cache misses on processor performance is referred to herein as a run-ahead prefetcher. The run-ahead prefetcher is independently sequenced and is allowed to progress an arbitrary distance ahead of the processor. In particular when the processor stalls, the run-ahead prefetcher can continue to operate.

Since the sequencing of run-ahead prefetching is done independently of the processor's program sequencing, it is possible for the run-ahead prefetcher to overflow in the cache. Two types of overflows can occur, the first is referred to as prefetch overflow. Prefetch overflow occurs when the run-ahead prefetcher makes allocations that cause older prefetches to be replaced. This would occur if the number of entries in the cache is N, but the run-ahead prefetcher has made N+1 allocations that have not yet been referenced by the processor. Normal Least Recently Used (LRU) replacement would cause the oldest element (the first allocation) to be replaced by the new N+1 allocation. The second type of overflow occurs when an allocation initiated by the run-ahead prefetcher replaces a cache line allocated during normal execution that is still in use.

Ultimately, overflow detracts from the benefit provided by the run-ahead prefetcher. In the worst case, overflow completely eliminates the benefit of the run-ahead prefetcher or even degrades performance. What is needed is a run-ahead prefetcher with the capability to execute further ahead of the normal thread to expose more cache misses, while preserving the benefits of past allocations.

30

5

10

15

20

25

Brief Description of the Drawings

- Figure 1 shows a block diagram of a system in which example embodiments of the invention can be implemented
- Figures 2A-2D show flow charts of example embodiments of a method of speculative execution.
- Figure 3 shows a flow chart of an example embodiment of a method of replacing cache lines during run-ahead execution.
- Figures 4A-4C show flow charts of example embodiments of a method of accessing a cache.
- Figure 5 shows a flow chart of an example embodiment of a method of executing a software prefetching thread on a multithreaded processor.
 - Figures 6A-6C show block diagrams of example embodiments of a processor.
- Figures 7-10 show block diagrams of example embodiments of a multiprocessor computer system.

Detailed Description

A novel method and apparatus are described for protecting cache lines from
premature eviction after the cache lines were allocated by a run-ahead prefetcher.
In the following detailed description of the invention reference is made to the
accompanying drawings which form a part hereof, and in which is shown, by way
of illustration, specific embodiments in which the invention may be practiced. In
the drawings, like numerals describe substantially similar components throughout
the several views. These embodiments are described in sufficient detail to enable
those skilled in the art to practice the invention. Other embodiments may be
utilized and structural, logical, and electrical changes may be made without
departing from the scope of the present invention.

The apparatus and method of example embodiments of the invention 30 prevents premature eviction of cache lines allocated to a cache by a run-ahead

10

15

20

30

prefetcher but not yet referenced by normal execution. This improves the run-ahead prefetcher performance by ensuring that it will not evict blocks that will be needed later in normal execution, thus reducing the number of misses seen in normal execution.

FIG. 1 is a block diagram of a system, such as a computer system 102, in which example embodiments of the invention can be implemented. The computer system 102 comprises a processor 100, a cache 101, a memory 103, a storage device 104, one or more peripheral devices 105 and bus 110. Processor 100 includes a set of registers 120 and an L0 cache 121. A register is a temporary storage area within a processor for holding arithmetic and other results used by the processor. Registers are individually comprised of bits. A bit is a binary digit and represents either a "0" value or a "1" value. Different registers may be used for different functions. For example, general purpose registers are used interchangeably to hold operands for logical and arithmetic operations.

The processor is coupled to an external L1 cache 101. The processor is also coupled to bus 110 which is coupled to memory 103, storage device 104, and peripheral devices 105. Processor 100 of FIG. 1 includes circuitry to transfer data between registers 120 and L0 cache 121. Because L0 cache 121 is a dedicated bank of memory locations located inside processor 100, the transfer of data between registers 120 and L0 cache 121 can be done across a very wide, short, high speed bus. As a result, loading data from L0 cache 121 into one of registers 120 occurs very quickly. In contrast, L1 cache 101, though dedicated to processor 100, requires that communication with the processor be conducted across a longer, narrower bus, with bus interface circuitry slowing the link between the two devices. As a result, loading data from L1 cache 101 into one of registers 120 occurs more slowly than loading data from L0 cache 121 into registers 120.

The memory storage capacity of L1 cache 101 of FIG. 1, however, is much larger than L0 cache 121. It is the nature of this computer system memory hierarchy that although memory banks located progressively further from the processor are progressively slower for the processor to access, the memory banks have

15

20

25

progressively larger memory storage capacities. Memory 103 of FIG. 1 is further from processor 100 than both L0 cache 121 and L1 cache 101, and it takes longer for processor 100 to load data from memory 102 than from either the L0 or L1 caches. The memory storage capacity of memory 103, however, is larger than the capacity of either L0 cache 121 or L1 cache 101. For one embodiment of the present invention, memory 103 is the main memory of the computer system and comprises dynamic random access memory (DRAM) technology while L0 and L1 caches, 121 and 101, comprise static random access memory (SRAM) technology. Storage device 104 of FIG. 1 is located further from processor 100 in the memory hierarchy than memory 103. Storage device 104 takes longer for processor 100 to access, but the storage device has a much larger memory capacity than memory 103. For one embodiment of the present invention, storage device 104 is an electronic storage medium such as a floppy disk, hard drive, CD-ROM, or DVD.

In accordance with the embodiment of the present invention shown in FIG. 1, before necessary data is loaded from L0 cache 121 into one of registers 120, the data is prefetched from L1 cache 101 and stored in L0 cache 121. For an alternate embodiment of the present invention, data is prefetched from any other memory location in the memory hierarchy of the computer and is stored in a memory location closer to the processor. For example, data may be prefetched from memory 103 and stored in L1 cache 101, or prefetched from memory 103 and stored in L0 cache 121, or prefetched from storage device 104 and stored in L1 cache 101. For an alternate embodiment of the present invention, one or more additional levels are included in the memory hierarchy of the computer system, such as an L2 cache or a network storage device. For another embodiment, fewer levels are included.

In accordance with one embodiment of the present invention, processor 100 of FIG. 1 executes instructions in a normal mode. If the processor stalls in the normal mode of execution, a prefetcher continues to execute instructions in a run-ahead mode with run-ahead allocation protection according to the example embodiments described below.

10

15

20

25

30

Figures 2A-2D show flow charts of example embodiments of a method of speculative execution. Speculative execution improves cache performance by pre-executing future instructions when a cache miss occurs, making use of otherwise idle execution logic. The pre-fetched instructions generate fairly accurate data prefetches into the cache. This technique is called run-ahead processing, which differs from simple sequential pre-fetching.

One aspect of the present invention, shown in Figure 2A, is a method of speculative execution 200 that comprises determining whether a mode is run-ahead execution or normal execution 202, and upon a cache hit for a first cache line during run-ahead execution 204, setting a protection bit associated with the first cache line 206. When the processor is in normal mode, the processor executes valid instructions and the register results are valid. As an example, a cache miss in normal mode may cause the processor to enter run-ahead execution mode. When a processor is in run-ahead execution mode, it pre-executes future instructions. However, run-ahead execution does not generate valid register results. Run-ahead

However, run-ahead execution does not generate valid register results. Run-ahead execution mode is sometimes called scratch mode and normal mode is sometimes called retire mode. While in run-ahead mode, allocations to a cache are protected from being pushed out of the cache with protection bits associated with cache lines. A protection bit indicates whether its associated cache line has protected status in the cache or whether it may be evicted. When the protection bit is set, the associated cache line is protected and when the protection bit is clear, the associated cache line is unprotected.

In one embodiment of the present invention, shown in Figure 2B, the method 200 further comprises evicting an unprotected cache line 210, upon a cache miss for a second cache line during run-ahead execution 208. Upon a cache miss for a second cache line during run-ahead execution 208, in one embodiment, the method 200 further comprises replacing the evicted cache line with the second cache line 212 and setting a protection bit associated with the second cache line 214. Thus, during run-ahead execution, unprotected lines are evicted from the cache to make room for new allocations for cache misses. The new allocations are

10

15

20

25

30

protected using an indicator, such as a protection bit according to example embodiments of the invention.

As shown in Figures 2C and 2D, the method 200 further comprises clearing all protection bits 218, 222, upon starting normal execution 216 (Figure 2C) or upon starting run-ahead execution 220 (Figure 2D). Whether the protection bits are cleared upon entering run-ahead execution or upon returning to normal execution is a matter of implementation choice. When all of the protection bits are cleared, the cache lines are all unprotected.

In one embodiment, when a processor is in normal execution mode and a cache miss initiates run-ahead execution mode, the cache line associated with that initiating cache miss is protected. Once the data for the cache miss is retrieved from main memory, the cache entry can be updated. Once the data for the cache miss is retrieved, the processor exits run-ahead execution and resumes normal execution. During run-ahead mode, the cache is filled with data likely to be used once normal execution resumes. However, data that is stored in the cache during run-ahead execution needs to be protected from the processor running ahead so far ahead that it overwrites some of it. Also, data currently being used by the normal thread of execution also needs to be protected. In this way, fairly accurate data prefetches are generated and allocated into the cache by pre-executing future instructions while data cache misses are outstanding.

Figure 3 shows a flow chart of an example embodiment of a method of replacing cache lines during run-ahead execution. One aspect of the present invention is a method of replacing cache lines during run-ahead execution 300 comprising: finding a potential victim in a cache 302, determining whether a protection bit is set for the potential victim 304, and evicting the potential victim only if the protection bit is clear 306. A method of replacing cache lines includes a replacement algorithm. A replacement algorithm determines which cache line is removed from a cache in response to a cache miss cycle. Some examples of replacement algorithms are least recently used (LRU), random, pseudo-least recently used, and others. A potential victim may be a piece of stale data or any

10

15

20

25

other data that is no longer needed by the processor and may be overwritten. A potential victim may be protected or unprotected, as indicated by its associated protection bit.

In one embodiment, the method 300 further comprises allocating a cache line into the cache to replace the potential victim 308, and setting a protection bit associated with the allocated cache line 310. Lines allocated during run-ahead execution are protected from eviction. This prevents the run-ahead prefetcher from evicting earlier prefetched lines that will be useful, once normal execution is resumed. This also prevents the run-ahead prefetcher from running too far ahead. In one embodiment, the run-ahead prefetcher is capable of executing about 10,000 instructions while waiting for a memory reference.

In one embodiment, the method 300 further comprises switching to normal execution 312, referencing the allocated cache line 314, and clearing the protection bit associated with the allocated cache line 316. At some point during run-ahead execution the processor may switch to normal execution. For example, once the data is retrieved for the cache miss that initiated run-ahead execution, the processor switches to normal execution. Then, when a cache line is referenced by normal execution, its protection bit is cleared so that it is unprotected and free to be used in future allocations by the run-ahead prefetcher. Thus, clearing protection bits makes room in the cache for more run-ahead prefetching.

Figures 4A-4C show flow charts of example embodiments of a method of accessing a cache. One aspect of the present invention is a method of accessing a cache 400, shown in Figure 4A, comprising determining whether a mode is runahead execution or normal execution 402, and replacing a first cache line 408 upon a cache miss 404 during run-ahead execution only if a protection bit associated with the first cache line is clear 406. Run-ahead allocation protection prevents cache lines prefetched earlier by the run-ahead prefetcher from being evicted as well as preventing cache lines currently in use by normal execution from being evicted. These cache lines are protected by protection bits.

10

15

20

30

As shown in Figure 4B, one embodiment of the method 400 further comprises setting a protection bit associated with the second cache line 412 upon a cache hit for a second cache line 410 during run-ahead execution. In one embodiment (shown in Figures 4A and 4B) the protection bit is set upon both cache hits and cache misses during run-ahead mode.

As shown in Figure 4C, one embodiment of the method 400 further comprises upon a cache hit for a second cache line during normal execution 414, clearing a protection bit associated with the second cache line 416. In this embodiment, the cache lines initially protected in run-ahead mode are later unprotected after being referenced in normal mode. Consequently, run-ahead execution fills the cache with future data for reference in normal execution and as it is referenced the data is removed to make room for the next run-ahead prefetching.

Figure 5 shows a flow chart of an example embodiment of a method of executing a software prefetching thread on a multithreaded processor. One aspect of the present invention is a method of executing a software prefetching thread on a multithreaded processor 500. The method 500 comprises executing a software prefetching thread concurrently with normal threads in a program 502, setting protection bits during execution of the software prefetching thread whenever cache lines are allocated and whenever there is a cache hit 504, and clearing protection bits during execution of the normal threads as cache lines allocated for the software prefetching thread are referenced by the normal threads 506. The protection bits protect cache lines from premature eviction. One example of a software prefetching thread is taking a part of the program that misses the cache a lot, such as a loop striding down an array and making it into a thread separate from the program. The software prefetching thread may be simplified and have approximations. In some embodiment, the software prefetching thread is created by an optimizing compiler; in other embodiments, the software prefetching thread is created manually. A software prefetching thread performs prefetching for the processor. While the software prefetching thread is executed, allocations are protected. Once normal execution resumes and the cache entries created by the software prefetching thread

15

are referenced, they are unprotected and free to be used again. In this way, the software prefetching thread produces cache entries that are consumed during normal execution.

In one embodiment, the method 500 further comprises clearing all protection bits when the software prefetching thread finishes executing 508. In one embodiment, the method 500 further comprises spawning the software prefetching thread for a predetermined section of code in the program 510. In one embodiment, the method 500 further comprises providing code for a software prefetching thread from an optimizing compiler 512.

An example embodiment of the present invention is illustrated by pseudocode shown in Table 1. This method, which is invoked for each cache access, is a technique for preventing thrashing in a cache augmented with a runahead prefetcher. Experiments have shown that this technique is successful at preventing the cache from thrashing even in the presence of very aggressive prefetchers. As memory latencies grow to several thousand instructions, independently sequenced prefetchers will become more common. As run-ahead prefetchers become more common, this technique to prevent the independently sequenced prefetcher from getting too far ahead of the program's thread of execution will be even more useful.

Table 1

```
struct cache line struct{
     unsigned long tag; /* line tag */
      char valid; /* valid bit */
     char dirty; /* dirty bit */
      char protected; /* protection bit */
      char *data; /* line data */
10
     } line;
     struct cache set struct{
     line lines[NUM_ASSOC]; /* lines[0] = LRU, lines[NUM_ASSOC-1] = MRU */
     } cache set;
15
     struct cache struct{
      cache set sets[NUM_CACHE_SETS];
     } cache;
20
     cache c;
     char* /* return line data */
     do cache access(unsigned long addr, /* address of access */
                        int TOA, /* type of access RD/WR */
25
                        int run ahead, /*1 = \text{run} ahead mode, 0 = \text{normal mode } */
                        char* data /* for writes */
                       ) {
      unsigned long tag = GET_TAG(addr);
      unsigned int set = GET_SET(addr);
30
      unsigned line *1 = find line in set(tag, c.sets[set]);
      unsigned line *repl;
       if (!run ahead) {
        if (1) { /* if a hit */
35
         1->protected = 0;
         update LRU(c.sets[set], 1); /* place l at the head of LRU list */
         if(TOA == RD) /* read */
           return 1 -> data;
          else { /* write */
40
           1->dirty=1;
          return 1->data = data;
       } else { /* miss */
        repl = &(c.sets[set].lines[0]); /* replace LRU block */
45
        process miss(addr, TOA, run_ahead, data.repl);
```

40

```
return MISS;
      }
     } else { /* in run_ahead mode */
      if (1) { /* if a hit */
       1->protected = 1;
5
       update_LRU(c.sets[set], 1);
       if (TOA == RD) /* read */
         return 1->data;
        else /* write */
         return 0; /* do nothing */
10
       } else { /* miss */
         repl = NULL;
         /* find LRU non-protected block */
         for (int I = 0; i < NUM ASSOC; I++)
          if (c.sets[set].lines[i].protected == 0) {
15
           repl = \&(c.sets[set].lines[i]);
           break;
         if (repl == NULL) { /* no non-protected blocks */
          return MISS; /* just return */
20
         } else {
          process miss(addr, TOA, run ahead, data, repl);
          return MISS;
25
```

Figures 6A-6C show block diagrams of example embodiments of a processor in which embodiments of the present invention may be implemented. Figures 6A-6C show a processor 600 with access to a data bus 620 and an address bus 622 that are connected to a system bus 618 providing access to main memory 616. The cache 602 has access to the data bus 620 and the address bus 622. The present invention is not limited to this exemplary system. For example, the present invention may be practiced in other system configurations, such as the systems shown in Figures 1, 7 and 8.

One aspect of the present invention, as shown in Figure 6A, is a processor 600 comprising a cache 602, a plurality of registers 606, circuitry, and a plurality of identifiers 608. The cache 602 has a plurality of cache lines 604. In Figure 6A, the

10

15

20

25

30

cache lines 604 are shown in a cache data memory 610, but they may reside elsewhere in some embodiments. Optionally, the cache includes a cache controller 614 and a cache directory 612, in some embodiments. The plurality of registers 606 store data for instructions to be executed by the processor 600. The processor 600 includes circuitry to load data from the cache to the plurality of registers and circuitry to prefetch data during speculative execution and allocate cache lines to store the data. Each identifier 608 is associated with a cache line 604. The identifiers 608 are shown in different locations in Figures 6A, 6B, and 6C and may be located elsewhere, in some embodiments. Each identifier indicates whether to protect its associated cache line 604 from premature eviction. Eviction is premature when a cache line is still needed during run-ahead or normal execution. In one embodiment, at least one of the plurality of identifiers indicates whether its associated cache line is still in use. In another embodiment, at least one of the plurality of identifiers indicates whether the associated cache line was allocated during speculative execution and has yet to be touched during normal execution.

In one embodiment shown in Figure 6B, the cache further comprises a cache data memory 610, and a cache directory 612. Cache data memory 610 includes a plurality of cache lines 604. The cache directory 612 determines hits or misses and stores address tags of corresponding cache lines 604 currently held in the cache data memory 610. In this embodiment, the cache directory 612 stores the identifiers 608. Each of the identifiers 608 is associated with a cache line 604 within the cache data memory 610. Optionally, the cache 602 also includes a cache controller 614, in some embodiments. The cache controller is sometimes called cache management logic.

In one embodiment shown in Figure 6C, the cache 602 further comprises a cache controller 614 to implement a cache strategy for moving data into and out of the cache data memory 610 and the cache directory 612. An implemented cache strategy becomes the cache's policies. One example of a cache policy is a replacement algorithm. In this embodiment, the cache controller 614 stores the identifiers 608.

10

Figures 7-10 show block diagrams of example embodiments of a multiprocessor computer system in which embodiments of the present invention may be implemented. Figure 7 shows a distributed-memory machine 700 having individual nodes containing a processor 702, some memory 704, and an interface to an interconnection network 706 that connects all the nodes. In each node, the processors 702 have an associated cache 708. Figure 8 shows a centralized shared-memory multiprocessor 700 having multiple processors 702 each with one or more levels of cache 708 sharing the same memory 704 on a bus 706.

One aspect of the present invention is a multiprocessor computer system 700 (such as the systems shown in Figures 7 and 8) comprising a plurality of processors 702, at least one main memory 704, at least one communication device 706, a plurality of caches 708, and a protection bit 712. The protection bit 712 is shown in Figures 9 and 10. In this embodiment, the plurality of processors 702 each have prefetcher logic and are capable of speculative execution. The at least one communication device 706 couples the plurality of processors 702 to the at least one main memory 704. The communication device 706 may be an interconnection network 706 (as shown in Figure 9), a bus 706 (as shown in Figure 8), or any other communication device.

The plurality of caches 708 each have a plurality of cache lines 710 (shown in Figure 9). As shown in Figures 7 and 8, each one of the plurality of caches 708 are associated with one of the plurality of processors 702 (shown in Figures 7 and 8). As shown in Figure 9, a protection bit 712 is associated with each of the cache lines 710 in each of the plurality of caches 708 (shown in Figures 7 and 8). Each protection bit 712 protects a cache line 710 from premature eviction during speculative execution.

In one embodiment, the multiprocessor computer system 700 further comprises control logic 714, as shown in Figure 9. The control logic 714 is associated with the plurality of caches 708 to manage the protection bits.

In one embodiment, the multiprocessor computer system 700 further comprises at least one cache controller 716, as shown in Figure 9. The at least one

cache controller 716 is associated with the plurality of caches 708 (shown in Figures 7 and 8). In this embodiment, the control logic 714 resides in the at least one cache controller 716. However, all or part of the control logic 714 may reside elsewhere.

In one embodiment, the multiprocessor computer system 700 further comprises a plurality of tag arrays 718, as shown in Figure 10. A tag array 718 is associated with each cache 708 (shown in Figures 7 and 8). In this embodiment, the protection bits 712 reside in each tag array 718 and are associated with cache lines 710. A tag is the remainder of an address generated by the processor after the set bits have been removed. Set bits are the address used to find a line within a cache. The cache management logic may compare the tag bits of the address with the tag bits of the cache directory which are stored at the same set address.

One aspect of the present invention is a computer system comprising a main memory, a processor, a bus, a cache, and a protection bit. The computer system may be any system including, but not limited to, the systems shown in Figures 1, 6A-6C, 7, or 8. The bus connects the main memory and the processor. The cache is associated with the processor and has a plurality of cache lines. The protection bit is associated with each of the cache lines in each of the plurality of caches. Each protection bit protects a cache line from premature eviction during speculative execution. In one embodiment, the cache is a level one (L1) cache and in another embodiment, the cache is a level two (L2) cache. In one embodiment, the L1 cache is on the same chip die as the processor.

It is to be understood that the above description it is intended to be illustrative, and not restrictive. Many other embodiments will be apparent to those of skill in the art upon reviewing the above description. The scope of the invention should, therefore, be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled.